## THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:

1. A deposit taking system for receiving deposits from one or more users, said deposit taking system comprising:

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at least two safes each having at least one processor controlled deposit opening;

a local processor, operatively connected to each of said safes, said local processor having a user interface to communicate with the user, and being capable of communicating with a remote processor; and

a means for opening a respective one of said processor controlled deposit openings in response to a communication from either said user or said remote processor;

wherein, said user's deposits are sorted by said deposit taking system opening one or another of said deposit openings.

- 2. The deposit taking system as claimed in claim 1, further including a remote processor which can communicate with said local processor.
- 3. The deposit taking system according to claim 2, wherein each of said safes are contained in a separate module to permit flexibility in placing said modules in accordance with user demand.
- The deposit taking system as claimed in claim 1, further including a separate access opening for each safe to permit the contents of the safe to be periodically removed.
- 5. The deposit taking system according to claim 3, wherein said means for opening a respective one of said processor controlled deposit openings opens a respective one of said processor controlled deposit openings in response to a user identification.

The deposit taking system according to claim 2, wherein said user must be approved before said device opens a respective one of said processor controlled deposit openings, and wherein said local processor requests approval for said user from said remote processor, and said remote processor responds to said local processor with a communication of an approval or a rejection of said user.

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- The deposit taking system according to claim 2, wherein status information relating to said deposit taking system is provided to said local processor, which in turn communicates said status information to said remote processor.
- 15 8. The deposit taking system according to claim **6**, wherein said remote processor evaluates said status information and responds to said local processor with a communication to cease accepting further deposits, and wherein said remote processor also communicates a request to a service provider to provide service to said deposit taking system.
  - 9. The deposit taking system according to claim 1, wherein said means for opening a respective one of said processor controlled deposit openings opens a respective one of said processor controlled deposit openings in response to the type of deposit being made by a user.
- 10. The deposit taking system according to claim 8 wherein said means for opening a respective one of said processor controlled deposit openings opens one of said processor controlled deposit openings in the event the user is identified as a customer of one financial institution and another of said processor controlled deposit openings

in the event the user is identified as the user is a customer of another financial institution.

11. The deposit taking system according to claim 8 wherein said means for opening a respective one of said processor controlled deposit openings opens one of said processor controlled deposit openings where the deposit is a cash deposit and another of said processor controlled deposit openings where the deposit is a deposit other than a cash deposit.

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- 12. The deposit taking system according to claim 1, wherein said user interface includes a computer touch screen.
- 13. A method of receiving a deposit from a user, said method comprising: providing a receiving device, comprising at least two safes, a local processor operatively connected to each of said safes, said

local processor operatively connected to each of said saies, said local processor having a user interface to communicate with the user, each of said safes further including at least a processor controlled

deposit opening;

receiving from said user deposit information through said user interface; and

opening one of said processor controlled deposit openings to permit the user to place a deposit therein,

wherein said user, by placing said deposit in said open processor controlled deposit opening sorts said deposit.

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14. A method of receiving a deposit of currency from a user according to claim 12, said method further including the steps of:

providing a remote processor at a remote location, said remote processor being capable of communicating with said local processor of said receiving device; and

communicating said deposit information to said remote

processor when said deposit is made by said user.

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15. A method of receiving a deposit of currency from a user according to claim 13, said method further including the step of communicating preapproval to said local processor to permit said deposit opening to be opened.